

Press Release Response

May 13, 2005

Press Release Response  
For Immediate Filing  
Colorado CallComm, Inc.  
5721 Logan St.  
Denver CO. 80216

Contact: John C Gazzo  
Phone: (303)426-7777  
eMail:callcommjohn@msn.com

Transition Administrator,

Colorado CallComm, Inc. elects option (2) to relocate all of our systems in markets EA-141 and EA-083 into the new ESMR portion of the 800MHz band. These systems operate on the following Call signs: WPSA489(EA-083), WPSA492(EA-083), WPSA494(EA-083), WPSA491(EA-141), WNXS842(EA-141), WNRQ834(EA-141), WPUR767(EA-141), WPZH447(EA-141), and WPZY509(EA-141).

CallComm operates a high-density ESMR system with 12 interactive sites of which the 5 following NorthGlenn, North Table Mountain, Republic Plaza, CallComm Mobile Central Office (MCO), and Fitzsimmons Medical Center overlap to cover the heart of Denver. Included is Attachment A, an engineering study illustrating the five overlapping 40dBu/V coverage contours. All of these sites have handoff ability during all calls. Included is Attachment B, a third party wireless engineering consultant certifying that the system does have hand-off capabilities. The CallComm MCO has a 70 ft. tower with a HAAT of -15.36 ft. with 21 paired frequencies all operating at this main site.

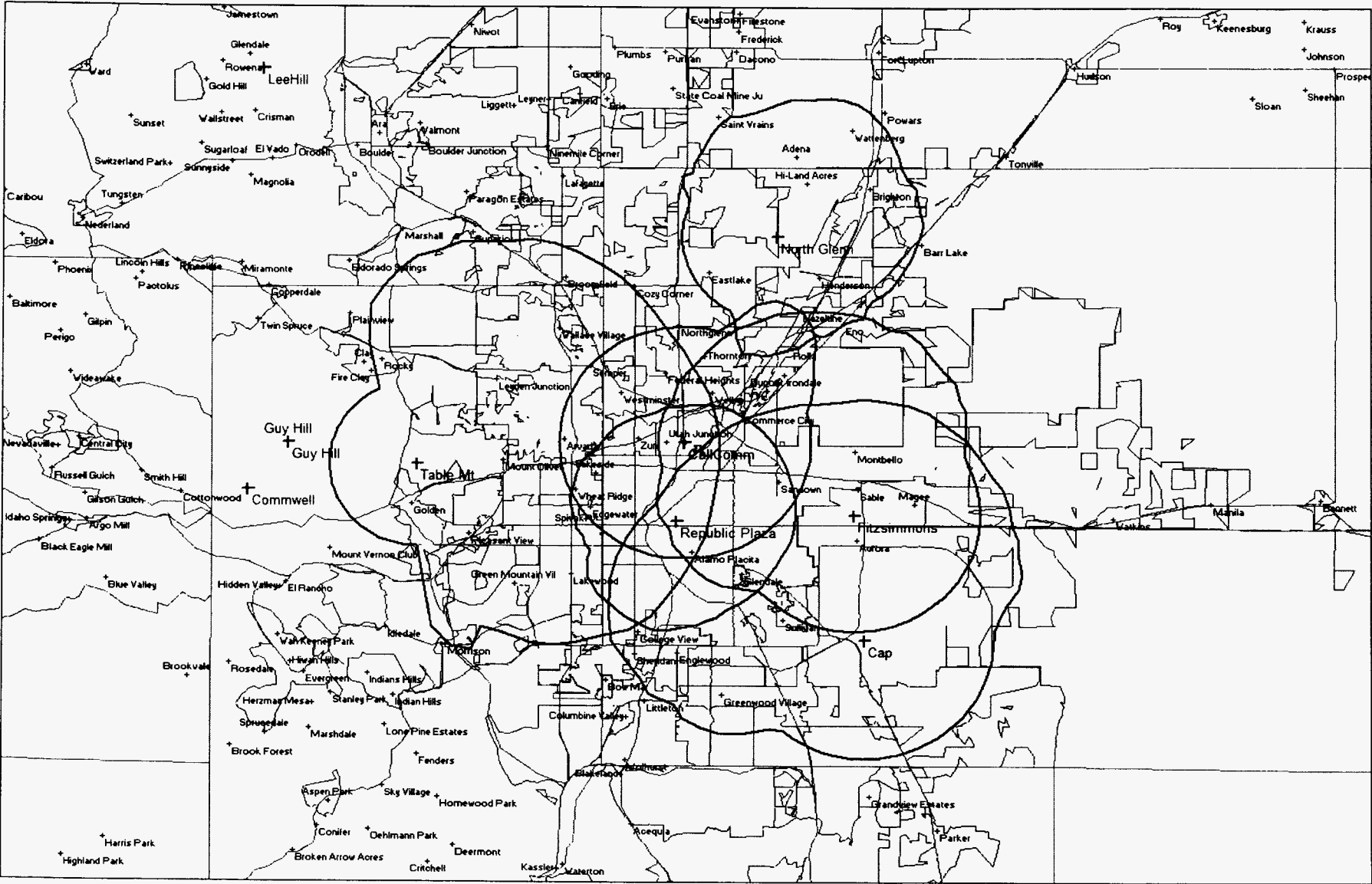
CallComm operates on 5 site-based licenses all of which are integral parts of the ESMR system and was deployed prior to Nov. 22, 2004. Included is Attachment D which consists of copies of all applicable management agreements, copies of customer invoices with payments for the airtime at each of these sites, and copies of subscriber unit programming listing frequencies with customer certification. All site-based licenses do have overlapping 40dBu/V coverage contours with integral EA-based license sites. Included is Attachment E, an engineering study illustrating the overlapping 40dBu/V coverage contours. All of these sites have handoff ability during all calls. Included is Attachment F a third party wireless engineering consultant certifying that the system does have hand-off capabilities between site-based licenses and the EA license.

I declare under penalty of perjury that Colorado CallComm, Inc. meets the definition of ESMR found in the 800 MHz Order as of November 22, 2004 and that the information provided in this election is true and correct. Executed on January 28, 2005.

John C Gazzo President/CEO







5 Sites 40dBu/V Overlapping Coverage Contours

## **Certificate of Hand-Off**

I, Fred Foreman an independent wireless consultant, General Radiotelephone Operator License number PG-7T-8754, hereby certify that on this 7<sup>th</sup> day of November 2004, I made calls and inspected the Colorado CallComm 800MHz ESMR System in Denver Colorado were I do certify that the calls did hand-off from tower to tower through out the Denver calling area.

By: \_\_\_\_\_  
Frederick L. Foreman

# CallComm Mobile Central Office

Attachment C

## Site Characteristics:

21 Channel Pairs  
70 ft. Tower  
HAAT -15.36

## Synopsis of Mobile Central Office (MCO)

Located at 5721 Logan St., just north of downtown, the CallComm MCO is the company's busiest site. It is home office for network switching and is the "Head End" of the ESMR system. At this location with 2 point to point control links going out to each cell (total of 12 cells in system) and it houses the base equipment which covers from downtown Denver to DIA and north to 104th ave.

<u>Call Sign</u>		<u>Frequency Pair</u>
WPSA491	1	856.1625
		811.1625
	2	857.1625
		812.1625
	3	858.1625
WNXS842		813.1625
	4	859.1625
		814.1625
	5	860.1625
		815.1625
WPUR767	6	853.0375
		808.0375
WNLR864	7	857.8125
		812.8125
	8	938.0125
		899.0125
	9	938.0250
		899.0250
	10	938.0375
		899.0375
	11	938.0500
		899.0500
KAA280	12	938.0625
		899.0625
	13	938.0750
		899.0750
	14	938.0875
		899.0875
	15	938.1000
		899.1000
	16	938.1125
		899.1125
	17	938.1250
		899.1250
	18	152.6600
		157.9200
	19	152.1500
		157.4100
	20	75.9000
		72.8400
	21	75.5400
		72.2200

## Attachment D